

Please provide the following new Abstract of the Disclosure:

A driveway for magnetically levitated vehicles has a plurality of driveway modules situated along a track, each of the driveway modules being fixed to a primary supporting framework by at least one first fastening device having a function of a movable bearing, wherein the first fastening device contains a supporting bearing which is composed of steel and is connected with an underside of the module and wherein the supporting bearing contains at least one band-shaped bearing element being composed of spring steel and being detachably connected to the module.